

09605271 - 0962600
CPU
REGISTER
CONTENTS
FROM CPU)

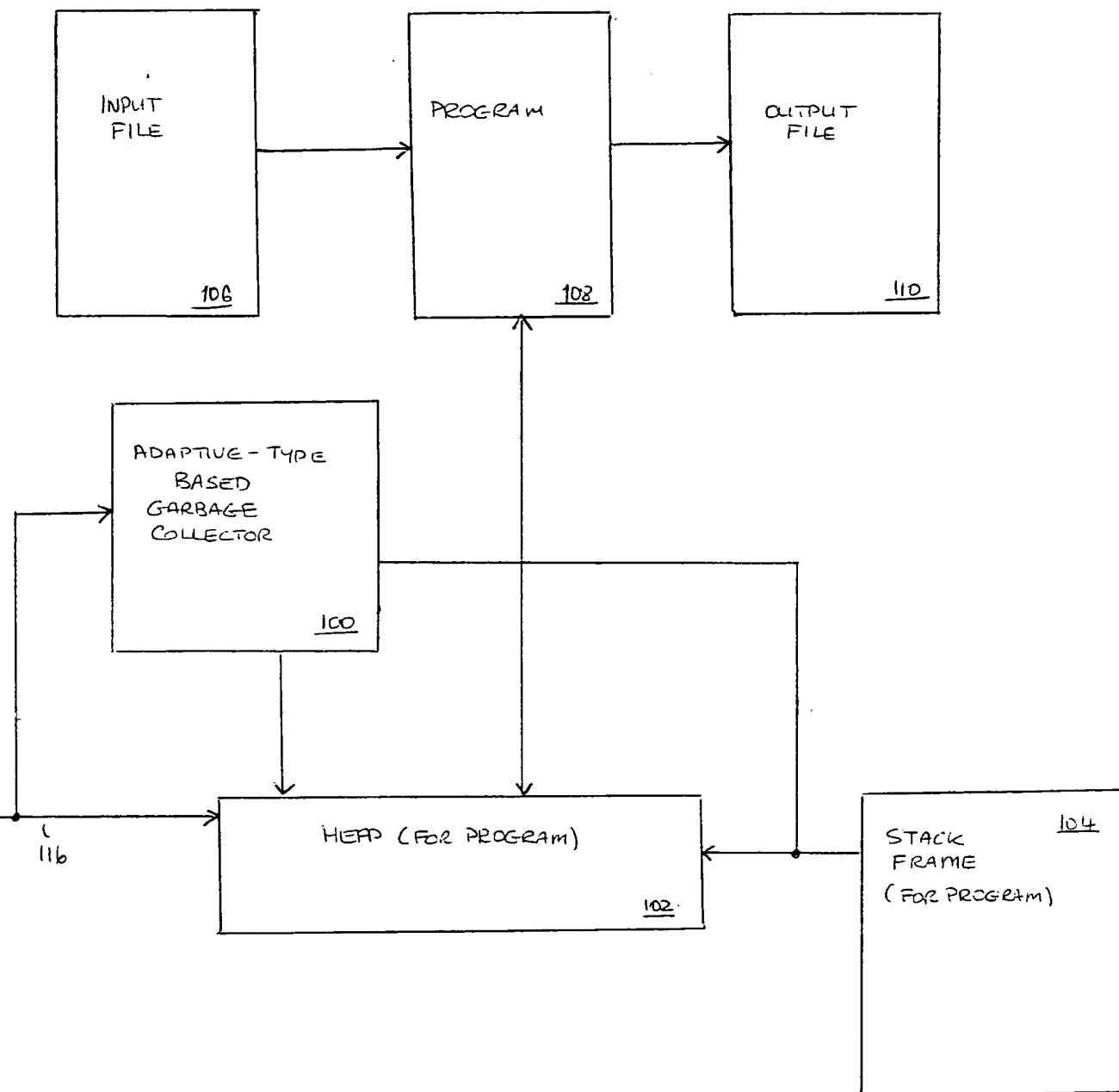


FIG. 1

09505224 052800

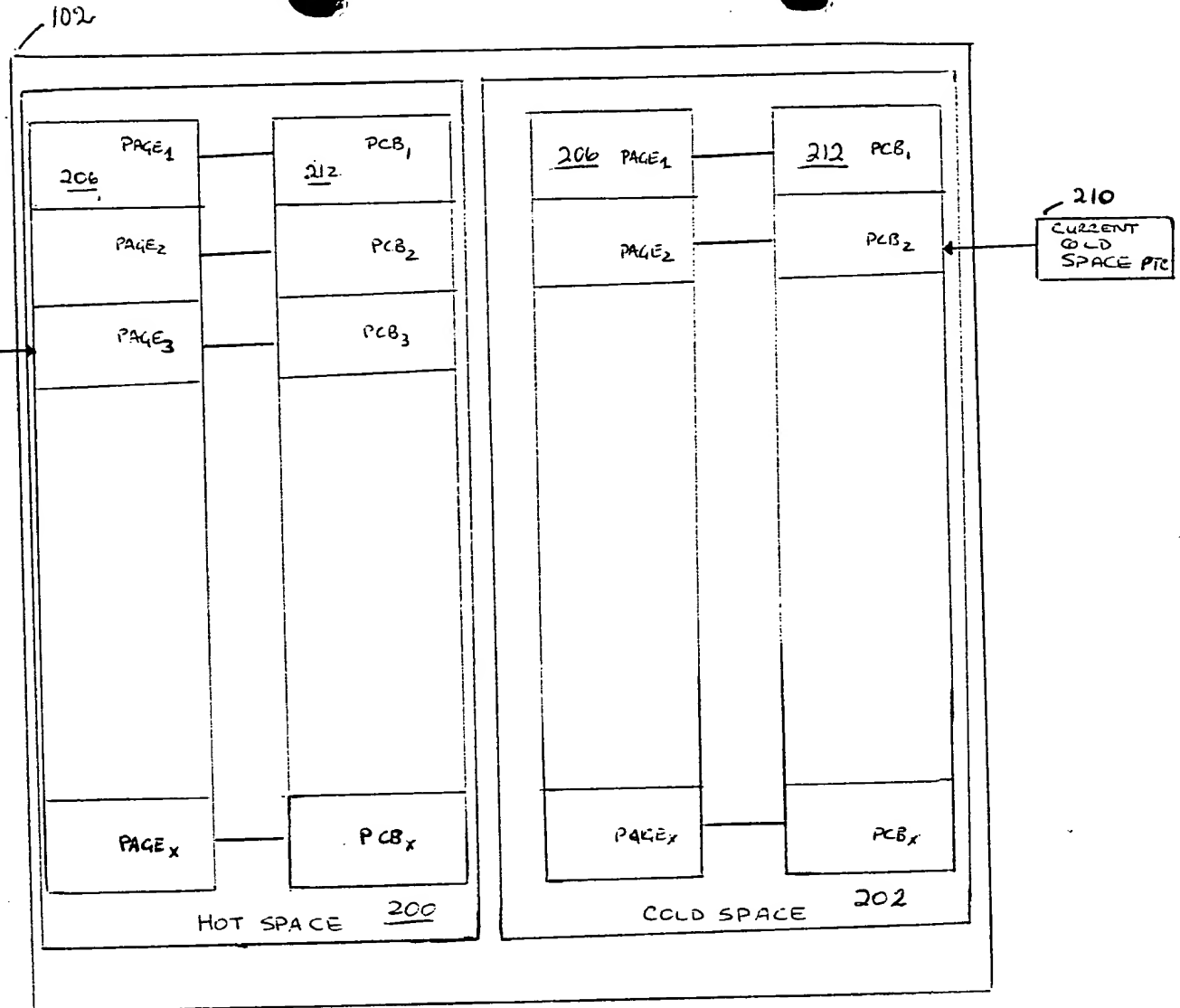


FIG. 2

OPERATIONAL DESIGN

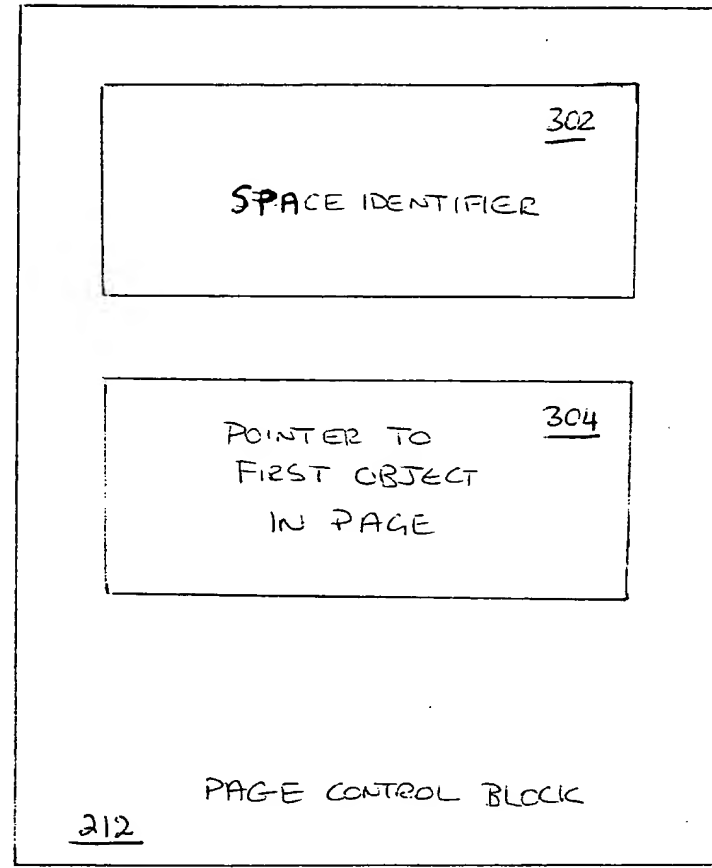


FIG. 3

09605271 = 092800

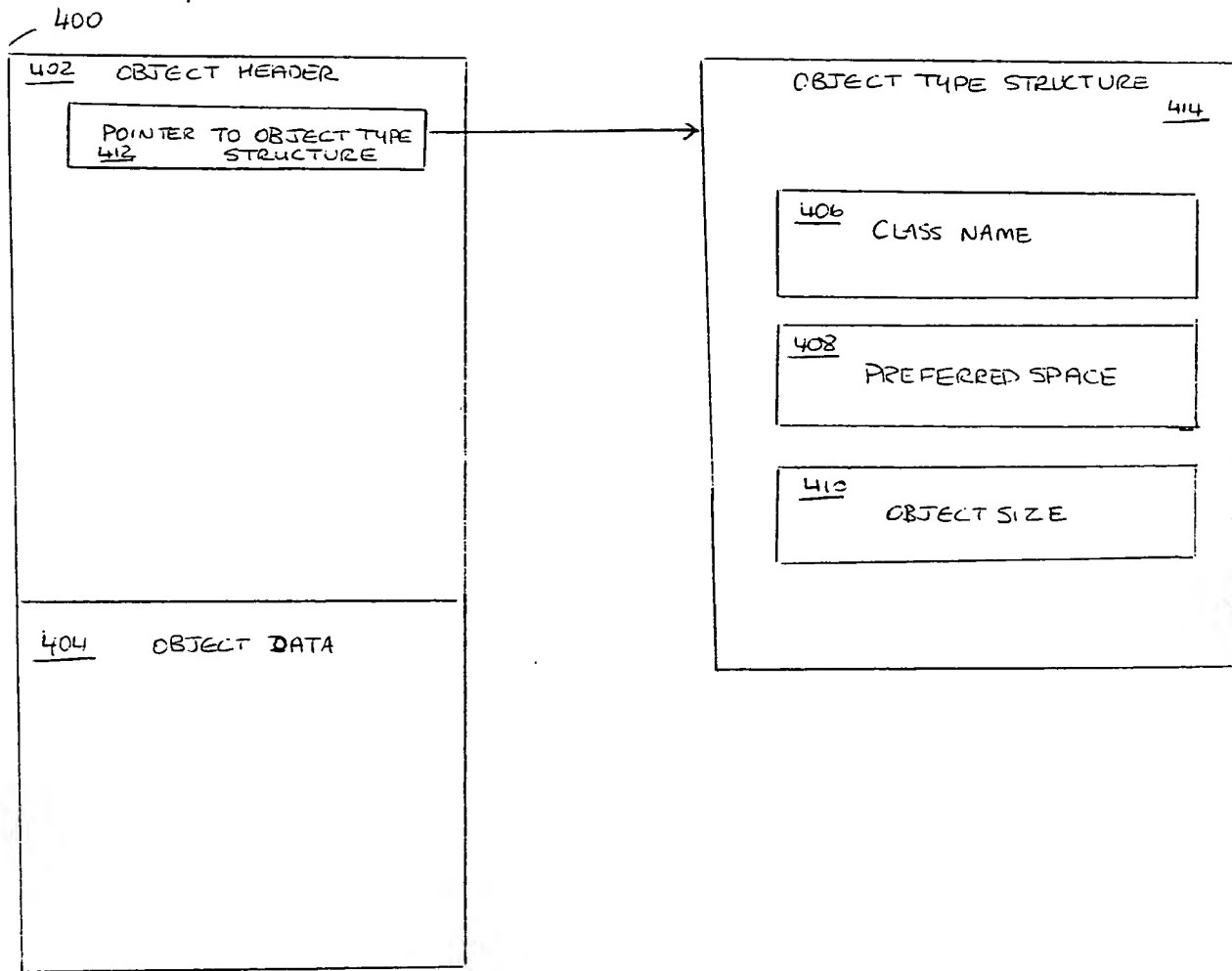


FIG. 4

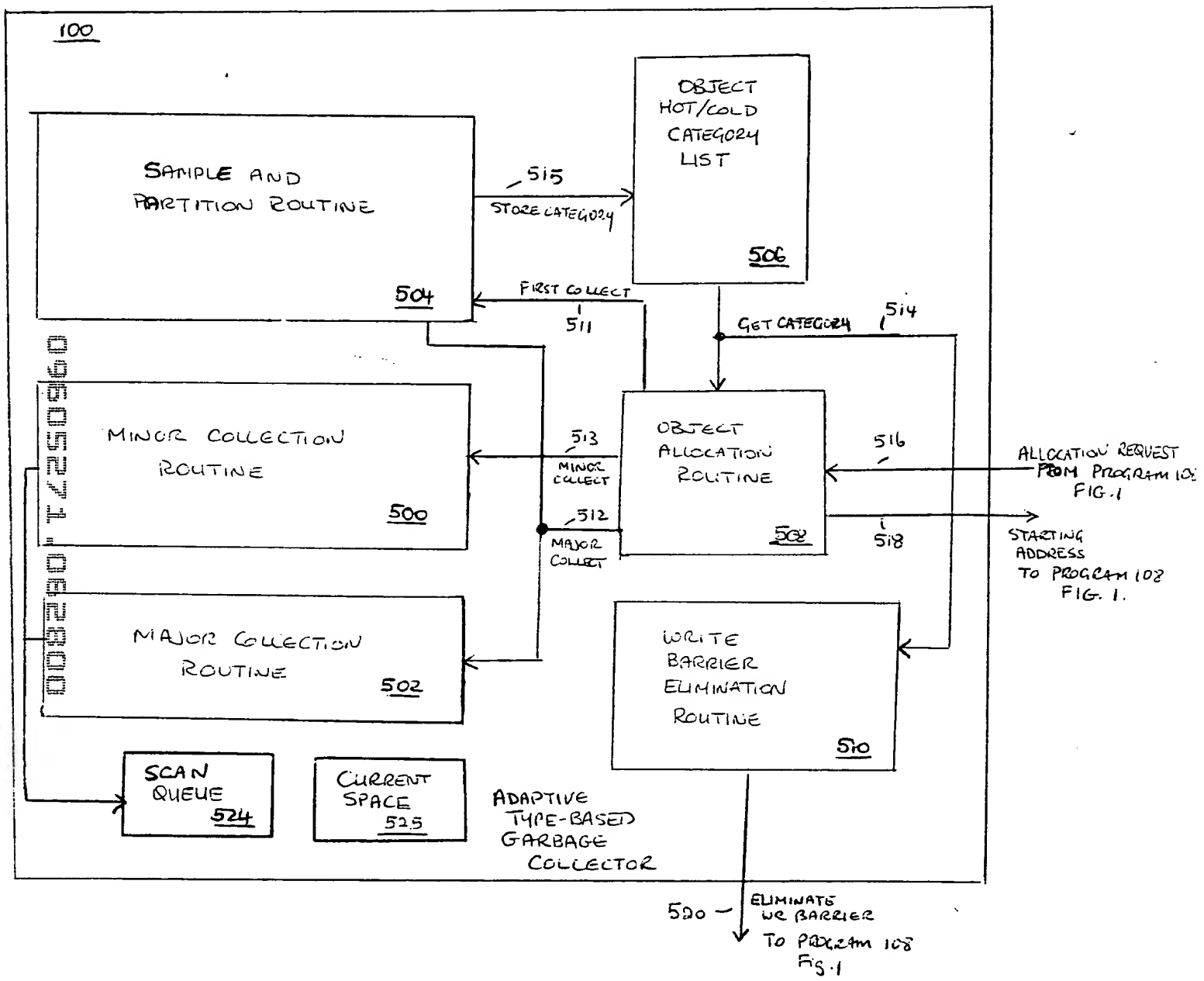


FIG. 5A

506

OBJECT TYPE = 1 530

OBJECT CATEGORY = COLD

OBJECT TYPE = 2

OBJECT CATEGORY = COLD

OBJECT TYPE = 3

OBJECT CATEGORY = HOT

OBJECT TYPE = 4

OBJECT CATEGORY = HOT

OBJECT TYPE = 5

OBJECT CATEGORY .. = COLD

OBJECT TYPE = 6

OBJECT CATEGORY .. = HOT

OBJECT TYPE = 7

OBJECT CATEGORY = HOT

0 960 552 710 0 960 552 710

FIG. 5B

00000000000000000000000000000000

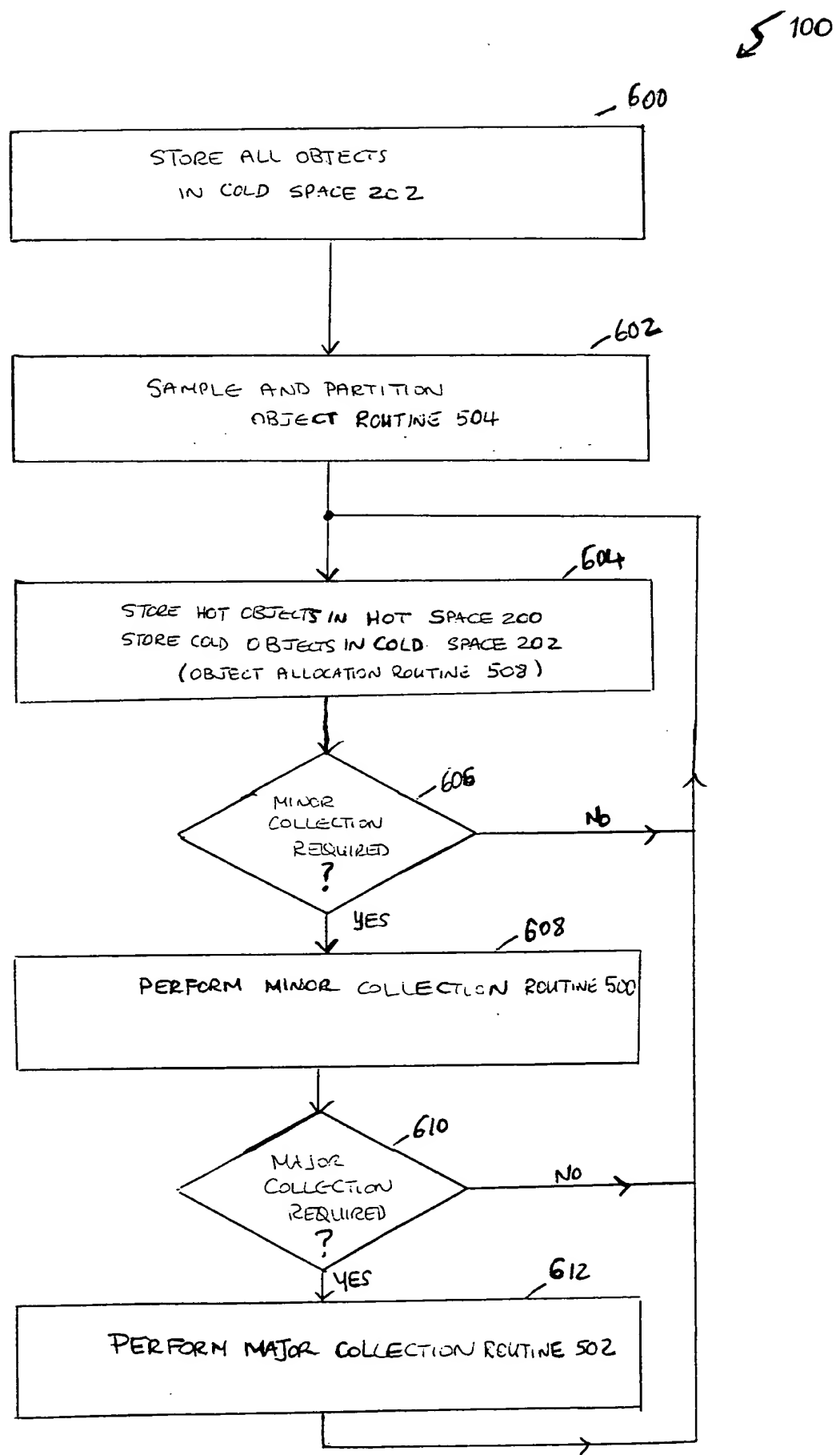


FIG. 6

00000000000000000000000000000000

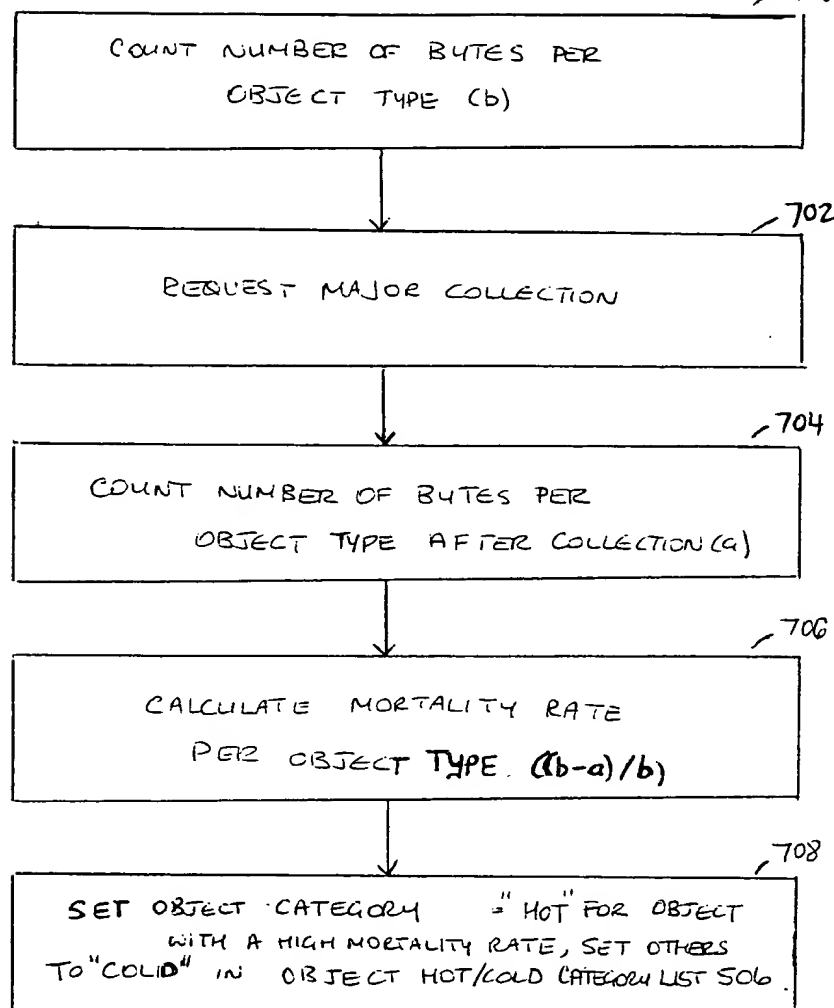
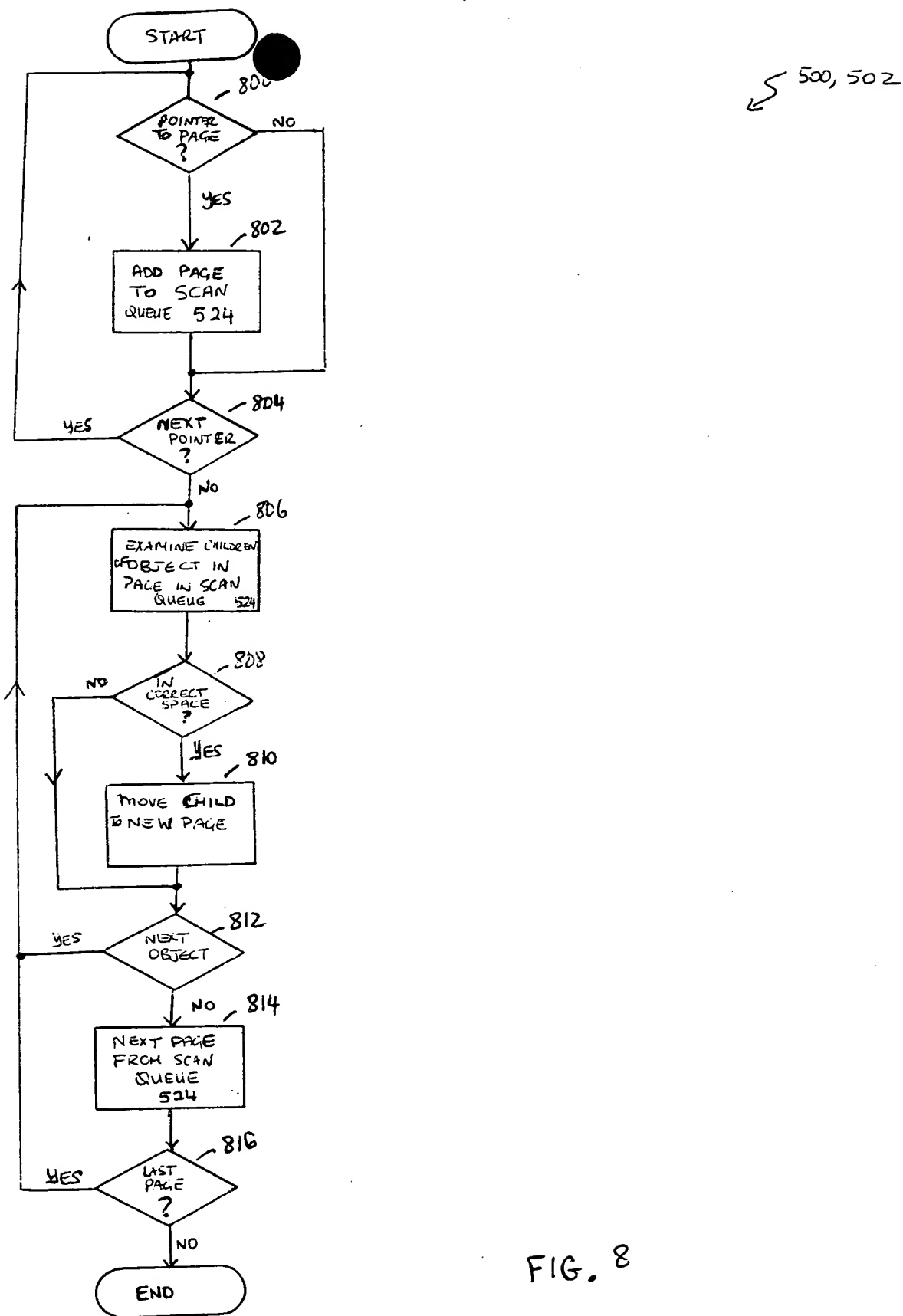


FIG. 7



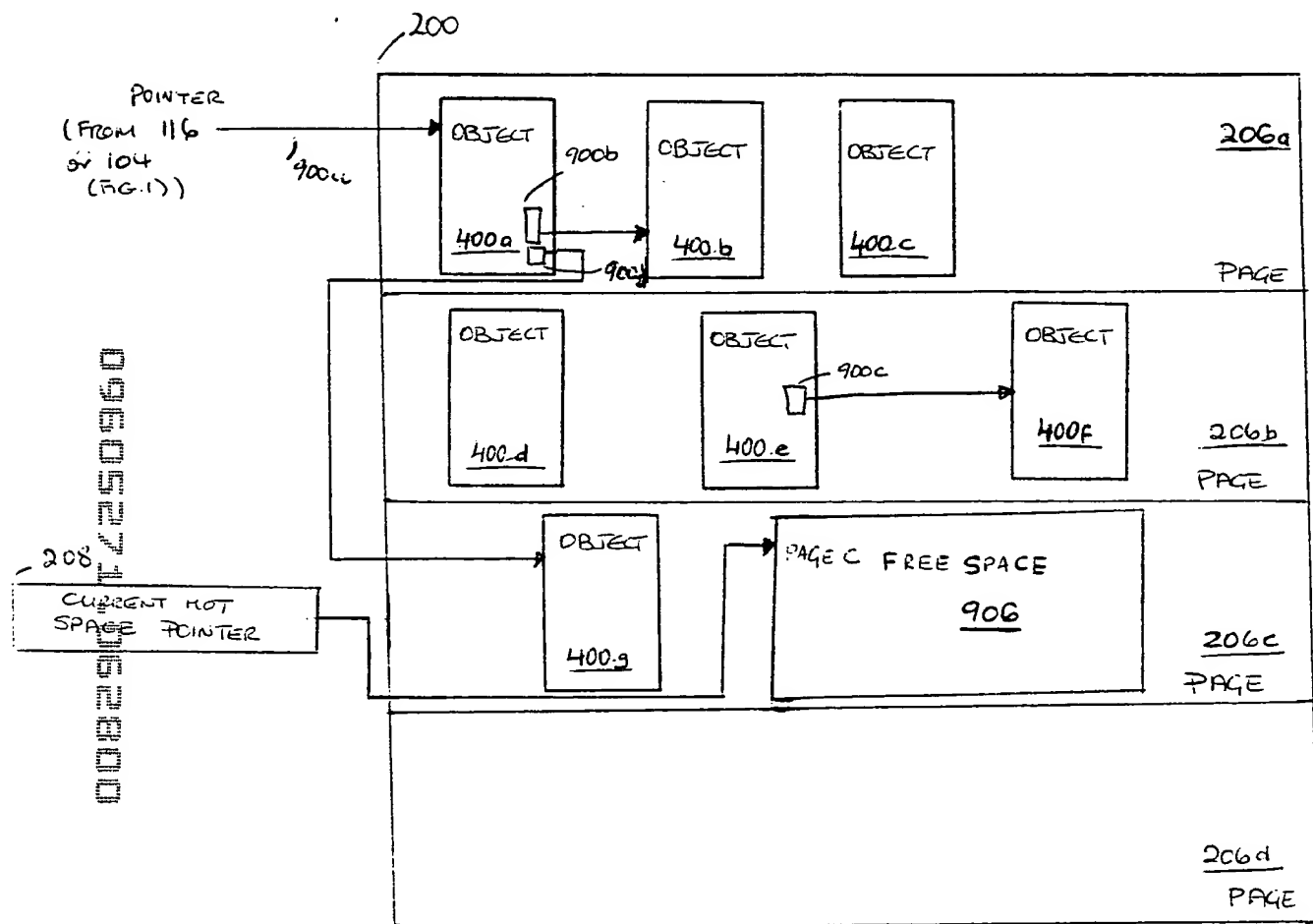


FIG. 9 A

00605271-062300

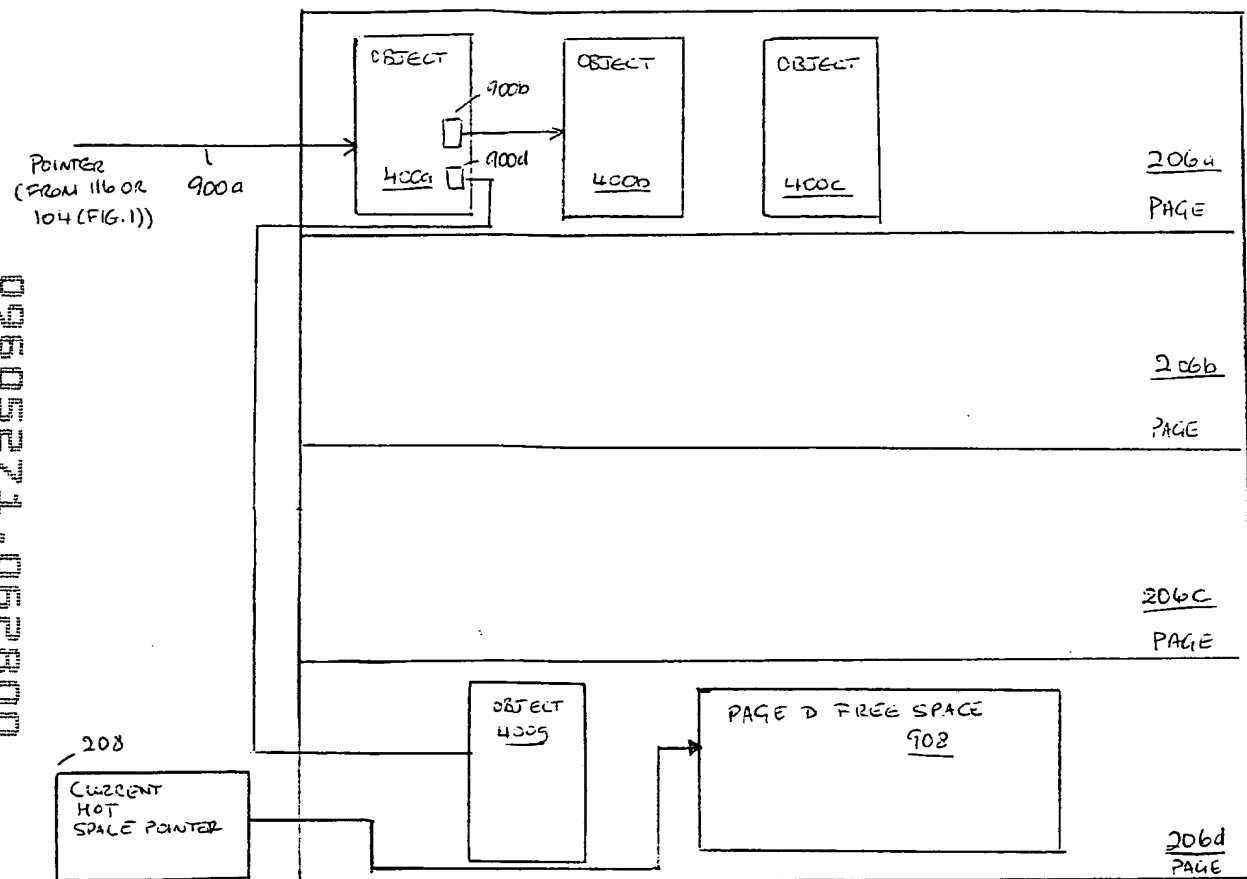


FIG. 9B

00000000000000000000000000000000

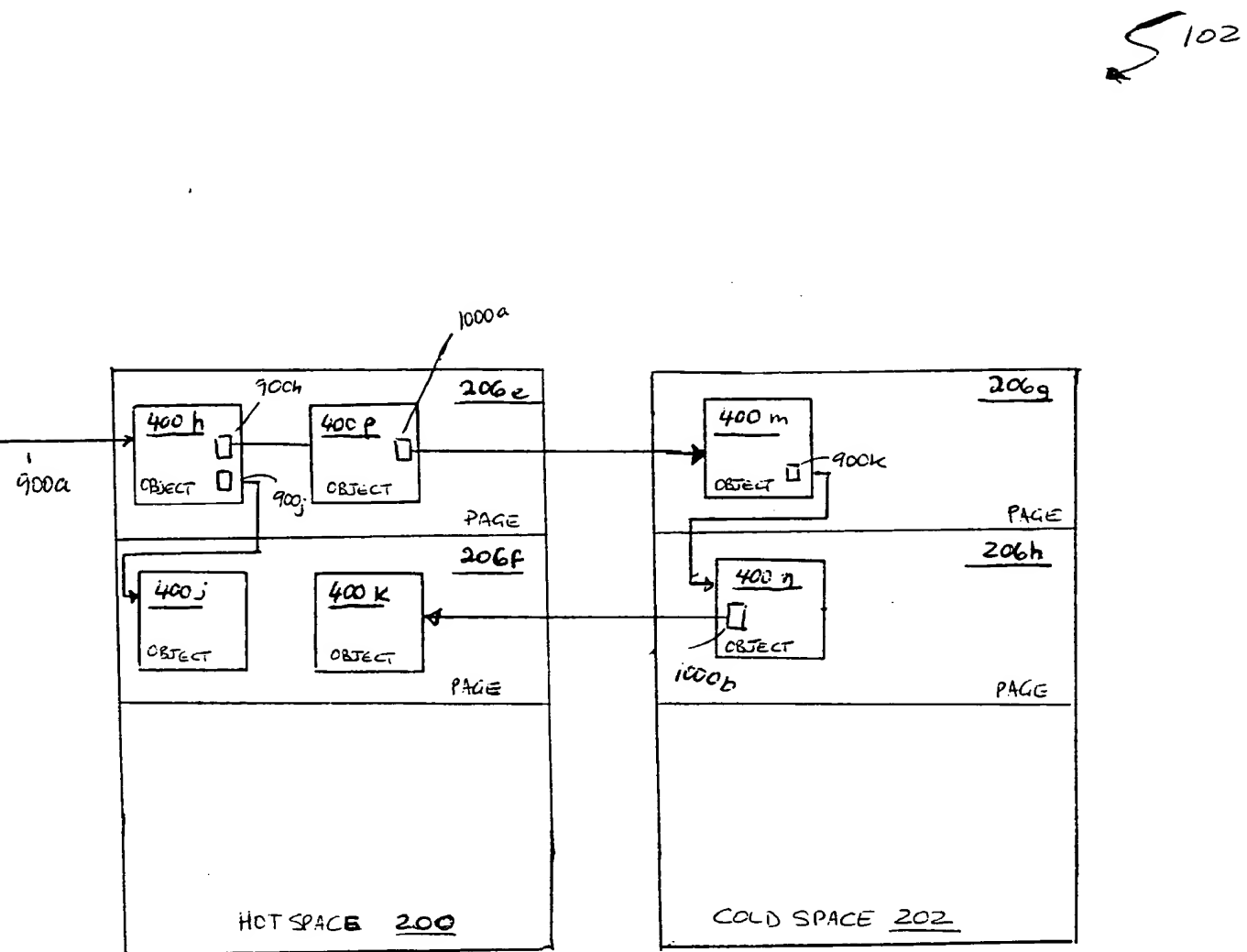


FIG. 10

09500271-062800

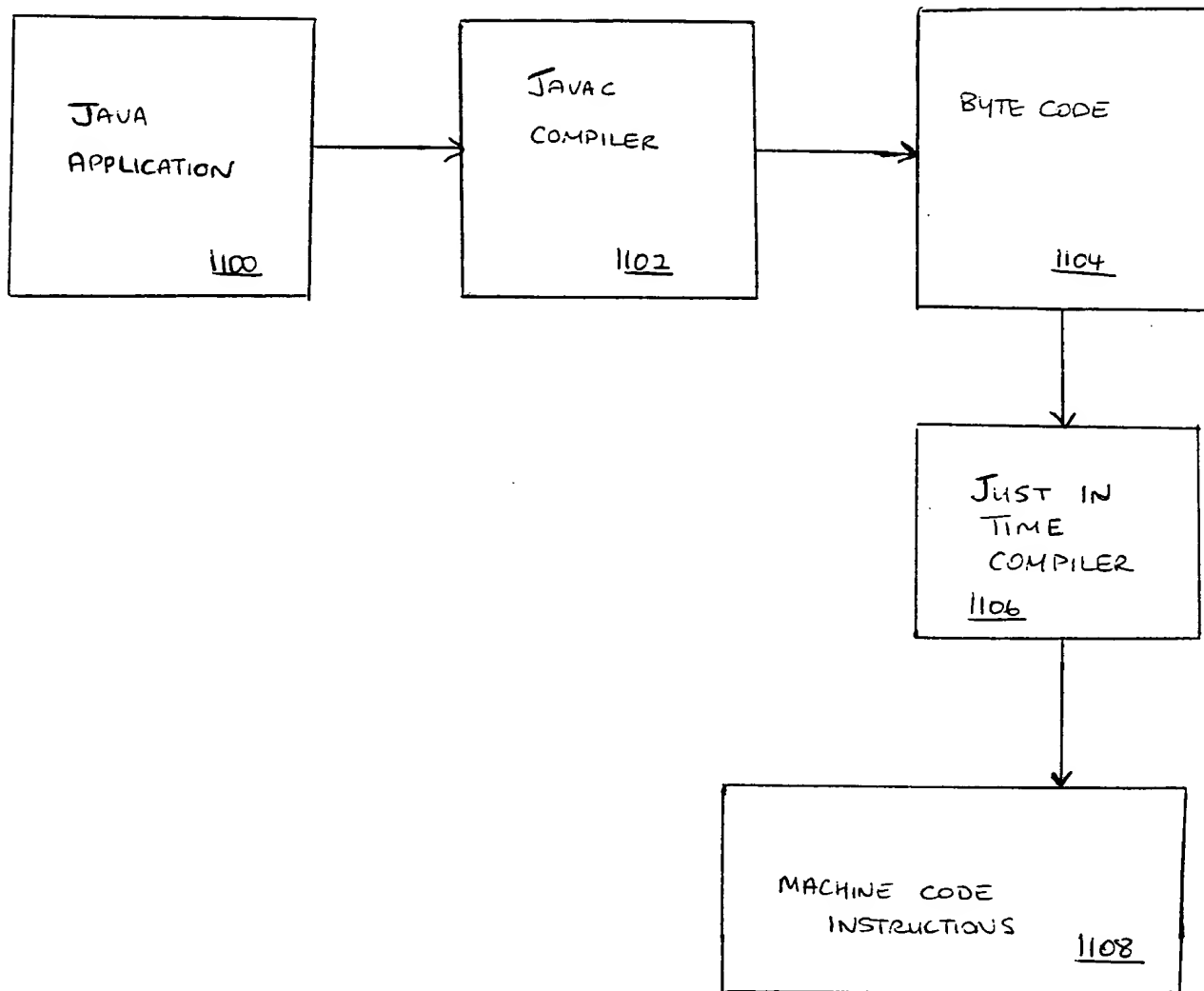


FIG. 11

09605271.062800

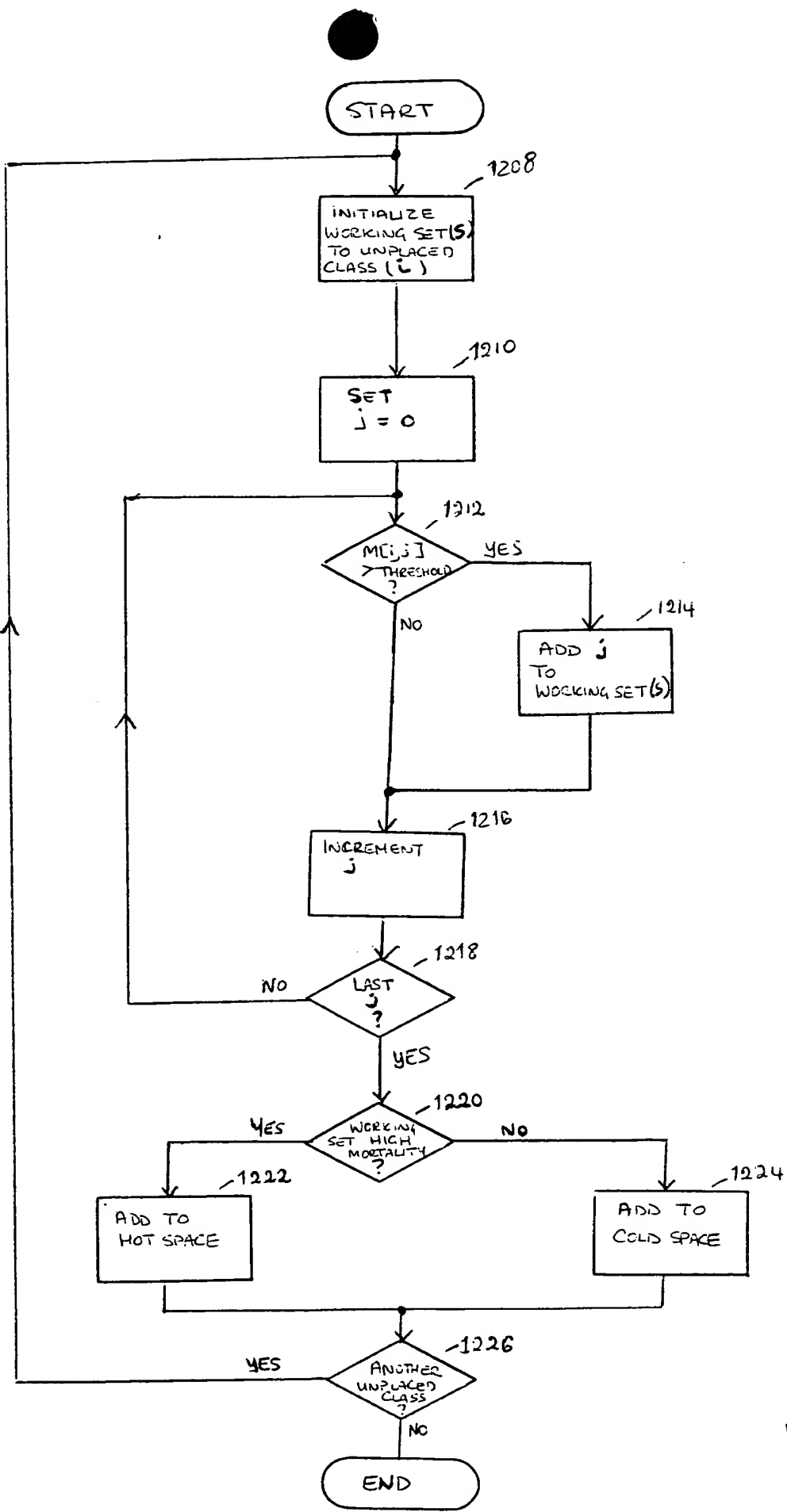
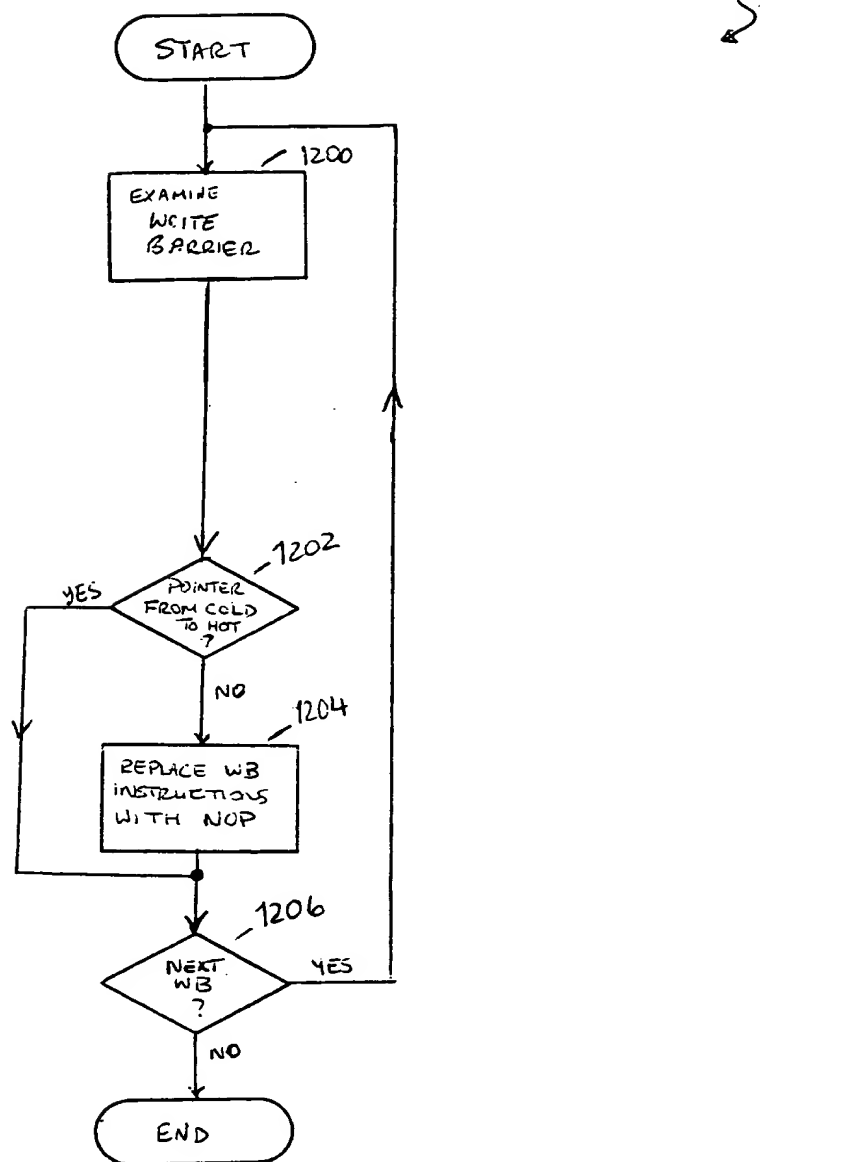


FIG 12A

09605271.062800



09605271 "062800

1300

ADD	LD	SRL	STQ	STB
<u>1302</u>	<u>1304</u>	<u>1306a</u>	<u>1306b</u>	<u>1306b</u>

FIG. 13A

1300

ADD	LD	NOP	STQ	NOP
<u>1302</u>	<u>1304</u>	<u>1306a</u>	<u>1306b</u>	<u>1306c</u>

FIG. 13B

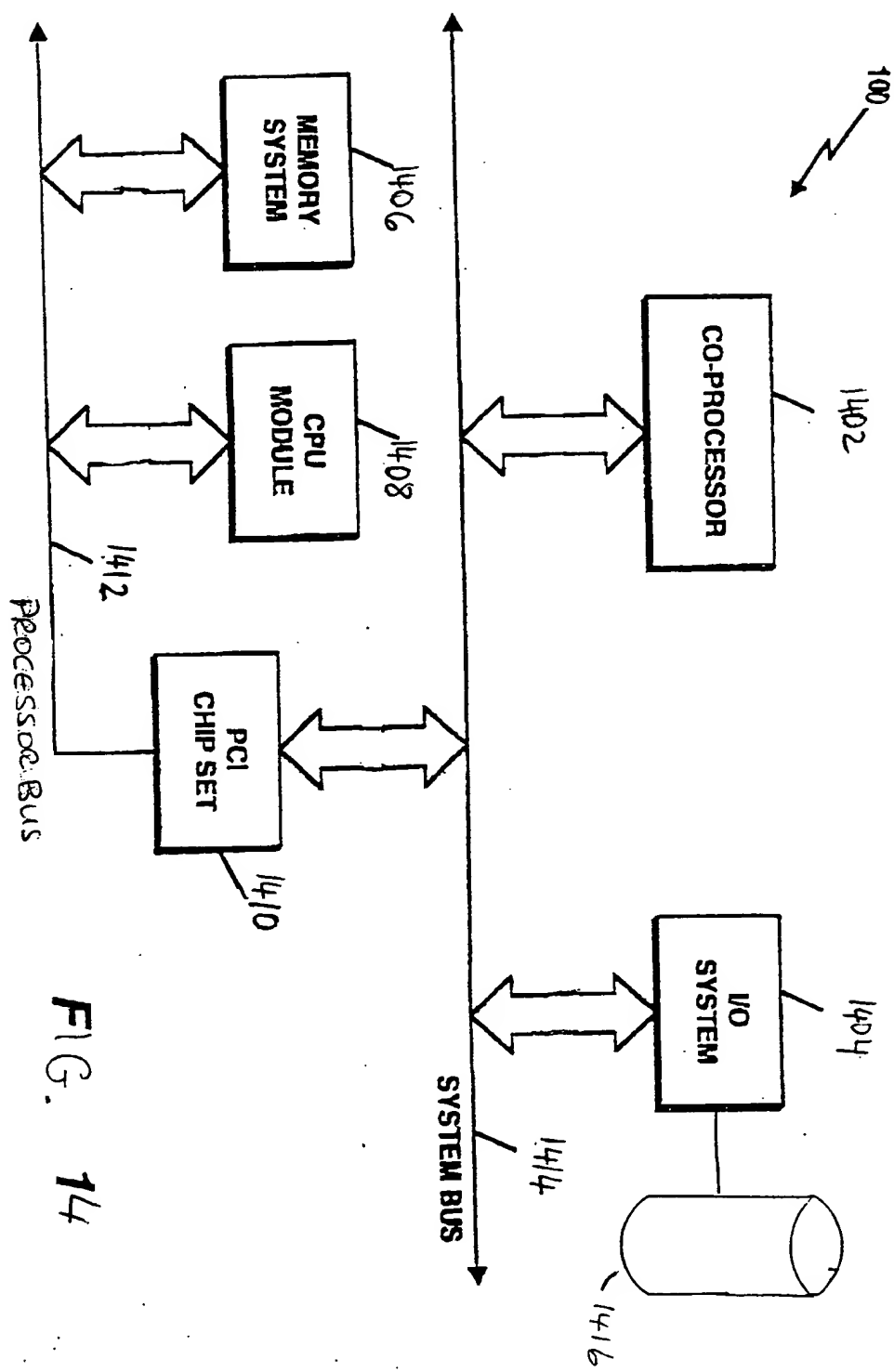


FIG. 14